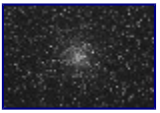
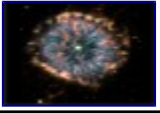
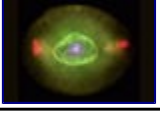
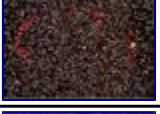


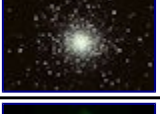
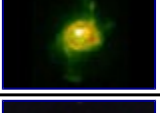
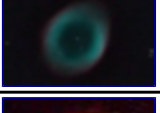
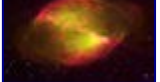


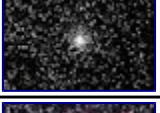

Objets à observer en fonction des saisons : été

Cette page vous offre la possibilité de trouver et d'observer des galaxies, amas ou nébuleuses du ciel profond.

Seuls les objets observables les plus intéressants sont présentés.

Cliquez sur l'image et vous aurez la carte céleste correspondante

Galaxies, amas ou nébuleuses d'été								
Constellation	N G C	Messier	Type	Asc Droite	Déclin	Mag	Dim	Photo
Aigle	ngc 6760		amas glob	19h 11m 12s	+04° 11.2'	8.9	Ø 6.6'	
	ngc 6751		néb plané	19h 05m 55s	-05° 59' 34"	12.5	Ø 21"	
Cygne	ngc 6826		néb plané	19h 44m 48.2s	+50° 31' 30.3"	9.8	Ø 25"	
	ngc 6960/92/95		résidus supernova	20h 45m 38s	+30° 42' 30"	± 10	3.5° × 2.6°	
	ngc 7000		nébuleuse	20h 58m 47s	+44° 19' 48.8"	± 6.0	Ø 1°	
	ngc 6205	M 13	amas glob	16h 41m 41.4s	+36° 27' 36.9"	5.8	Ø16.6'	
Hercule	ngc 6341	M 92	amas glob	17h 17m 07.3s	+43° 08' 11.5"	6.4	Ø11.2'	
	ngc 6210		néb plané	16h 44m 29.5s	+23° 47' 59.7"	9.3	Ø16.2'	
Lyre	ngc 6720	M 57	néb plané	18h 53m 35.1s	+33° 01' 45.0"	9.7	Ø 1' 30"	
Petit Renard	ngc 6853	M 27	néb plané	19h 59m 36.3s	+22° 43' 16.1"	7.3	8.0' × 5.7'	

Sagittaire	ngc 6523/30	M 8	nébuleuse	18h 03m 37s	-24° 23' 12"	5.0	45' × 30'	
	ngc 6618	M 17	nébuleuse	18h 20m 26s	-16° 10' 36"	7.0	Ø 11'	
	ngc 6514	M 20	nébuleuse	18h 02m 23s	-23° 01' 48"	6.3	Ø 28'	
	ngc 6531	M 21	amas ouvert	18h 04m 12s	-22° 29'	7.2	Ø 15'	
	ngc 6656	M 22	amas glob	18h 36m 24.2s	-23° 54' 12.2"	5.1	Ø 24'	
	ngc 6603	M 24	nuage	18h 18m 24s	-18° 26'	4.6	120"×90"	
	ic 4725	M 25	amas ouvert	18h 31m 42s	-19° 07'	6.2	Ø 30'	
	ngc 6626	M 28	amas glob	18h 24m 32.9s	-24° 52' 11.4"	6.8	Ø 11.2'	
	ngc 6822		galaxie	19h 44m 57.8s	-14° 48' 11"	8.8	20' × 10'	
Scorpion	ngc 6405	M 6	amas	17h 40m 18s	-32° 12'	4.6	Ø 20'	
	ngc 6475	M 7	amas	17h 53m 48s	-34° 47'	3.3	Ø 1.3'	
	ngc 6093	M 80	amas	16h 17m 02.5s	-22° 58' 30.4"	7.3	Ø 8.9'	
Serpent	ngc 6611	M 16	nébuleuse	18h 18m 48s	-13° 49'	6.4	Ø 54.7'	